State of Wisconsin Department of Natural Resources PO Box 7291, Madison WI 53707-7291 dnr.wi.gov

Wadeable Macroinvertebrate Field Data Report Form 3200-081 (R 8/14)

Page 1 of 2

Instructions: Bold fields must be completed.

Station Summary								
Waterbody Name					Waterbody ID Code		Sample ID (YYYYMMDD-CY-FD	
BLACK CREEK					88300		201910173126	
Sampling Location					a Ins		Database Key	
at CTH 3						210341817		
SWIMS Station ID		SWIMS S						
10039159		BLACK					£	
Latitude	Longitude			Lat/Long Determination Method (circle) SWIMS SWDV GPS			Datum Used if using GPS WGS84 or NAD83	
Basin (WMU) TWIN - DOOR - KEWAUNEE				Watershed Name WEST TWIN RIVER			County KEWAUNEE	
Sample and Site Descri								
Sample Collector (Last Name, First) MARY GANSBERG				Project Name NE LAKESHORE TMDL SUPPI			EMENTAL MONITORING 2019	
Sampling Device								
✓ D-Frame Kick Net Surber Sampler Eckman								
Ponar Artificial Substrate				te	Hess Sampler Other:			
			- Cubotrai		Tiess cample	Other		
Habitat Sampled								
✓ Riffle Run				Pool				
Other Shoreline Compos				osite	site Proportionally-Sampled Habitat			
Littoral Zone		Profund	lal Zone		Wetland			
Total Sampling Time (mi	n) Estimate	ed Area Sam	pled (m²	2) Num	ber of Samples in Com	posite		
\		1			1		Replicate No of	
Reason For Sampling								
Least Impacted Reference X Baseline					Impact / Treatment	Site		
Control Site		Trend			Other:			
Water Temp. (C) D.O. (n	_	(% sat.) pH	(su)	Cond	uctivity (umhos/cm)		Transparency (cm)	
8.0 10.	4 87	', 9 '	7.8		584			
Water Color					Estimated Stream Velocity (m/s)			
Clea	r Turbio	d 🔀 Stair	ned			Moderate (0.15 m/s	Fast (> 0.5 m/s)	
Measured Velocity circle units m/s or f/s			verage S	Stream I	Depth of reach (m)	Average	Stream Width of reach (m)	
			1		.5			
Composition of Substra	te Sampled	(Percent):						
Bedrock:Boulders (basketball or larger):				Rubble (tennis	e ball to basketball):	0.0	Gravel (ladybug to tennisball): 35	
Sand: Clay:				Silt/Mu	uck:	Ove	rhanging Vegetation:	
Aquatic Macrophytes: Leaf Snags:				_ Coars	e Woody Debris:		Other ():	
Embeddedness of Substrate at Sample Site (%) Canopy Cover at Sample Site (%)								